I CLAIM

1. An enhanced safety device combination for electrical apparatus or appliances which comprises,

a cordset connected to said apparatus or appliance,

said cordset having a set of wires including at least a neutral wire and a positive wire,

a cordset plug connected to said wires,

a fuse in said plug connected in series with said one of said wires,

said wires are connected to switch means

second wires connecting said switch means to said apparatus or appliance, and

a thermal cut-off device in series with said one of said second wires and said

apparatus or appliance.

2. An enhanced safety device combination as defined in claim 1 in which said switch means is a multi-position rotary switch.

An enhanced safety device combination as desired in claim in which said fuse is in series with said positive wire.

4. An enhanced safety device combination as defined in claim 1 in which said cordset plug includes a plug cover open at one side, a cap which snaps into said cover to close off the open side,

at least two spaces extending from said plug carried in said cover, and which may be connected to said switch means by said set of wires, and an outer layer of plastic encapsulating said cover and said cap, thereby preventing access to said fuse.